

# KNIGHTS & MAGIC

by Amazake no Hisago & Katou Takuji

*If you like  
this manga  
please support its  
creators by buying  
a copy of the  
original book.*



## Knights & Magic c04

### Credits

Translator: choiboy84

Proofreader: Mztlpx

Cleaner: stellion

Typesetter: Ell

QC: Ell

Read Online or download all of our projects at:

**www.egscans.com**

ナイツ&マジック

Riot  
Sparrow



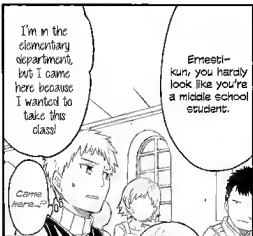
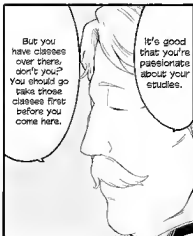
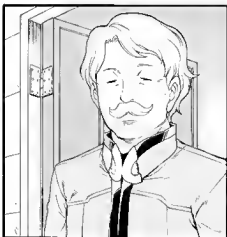
Flame  
Strike







CHAPTER 4 "LET'S LEARN ABOUT SILHOUETTE KNIGHTS"







The Ether Reactor is an apparatus which can continuously produce mana as long as there is ether in its vicinity.

The enormous amount of mana produced by the Ether Reactor is what moves the Silhouette Knight.

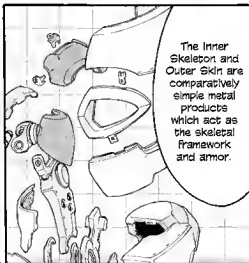
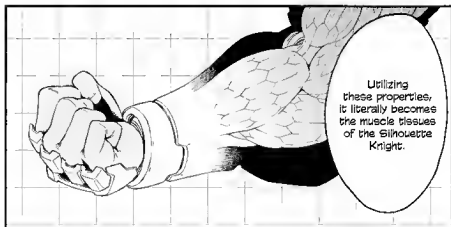
To prevent that, the mana is transferred to the Crystal Tissue covering the entire body, allowing for the storage of the mana.

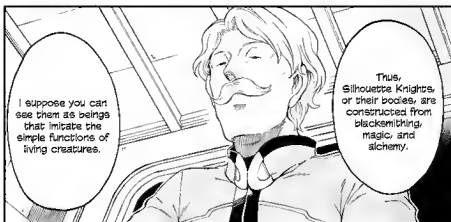
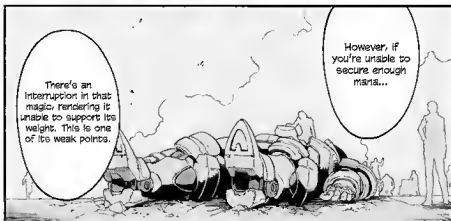
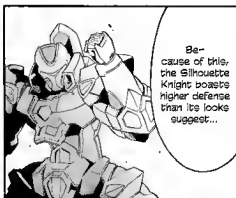
However, if left as is, the mana produced by the reactor will disperse back into the atmosphere, and once again revert to ether.

And as an effect of special scripts and the mana, it has properties which allow it to change its shape.

Crystal Tissue is manufactured using alchemy or catalyst crystals.



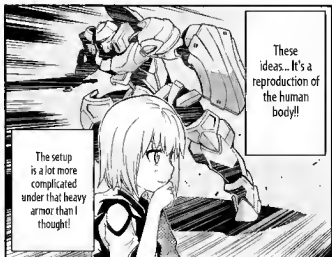






Ehe

THEY  
ARE MORE  
WONDERFUL  
THE MORE I  
LEARN ABOUT  
THEM...!



The setup  
is a lot more  
complicated  
under that heavy  
armor than I  
thought!

These  
ideas... It's a  
reproduction of  
the human  
body!!



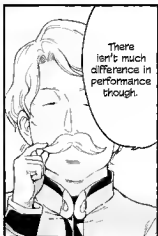
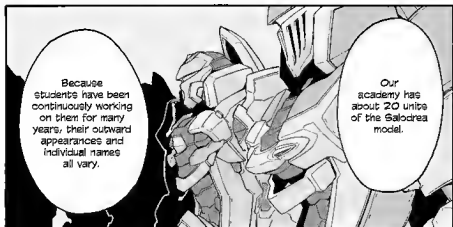
AN EX-  
PLANATION  
OF THE  
MODELS!

Here  
it is!!



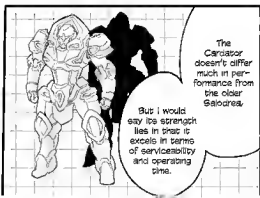
Among  
the Silhouette  
Knight models,  
our national army  
officially uses the  
Cardator.

The difference  
between this  
model and its  
predecessor,  
the Salodrea,  
is...





The scripts for the Maglus Engine were slightly remodeled, but because the basic design was established hundreds of years ago...



The Cardator doesn't differ much in performance from the older Salodrea.

But I would say its strength lies in that it excels in terms of serviceability and operating time.



That's the benefit of "mass production"!

Yup

So they've optimized and improved efficiency with the passage of time.

Yup



Ehe

he

he

he

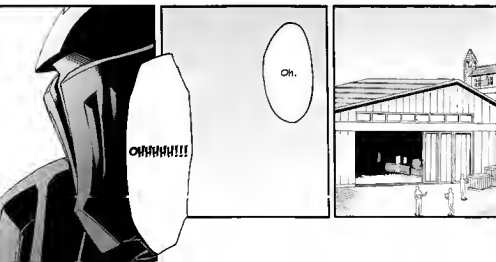
he

he

What is so funny...?



...But once I've learned more, I'm going to try to build a special unit just for me.

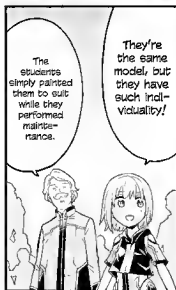
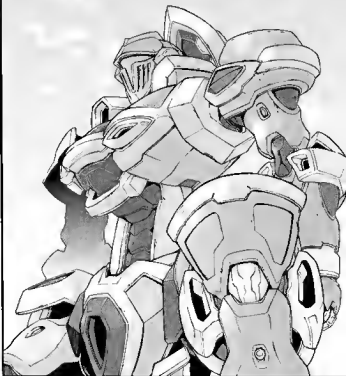




Real! So  
flashy



This unit  
is called  
"Guer".



The  
students  
simply painted  
them to suit  
while they  
performed  
main-  
tenance.

They're  
the same  
model, but  
they have  
such indi-  
viduality!

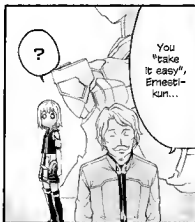
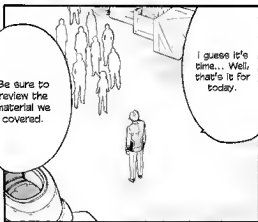


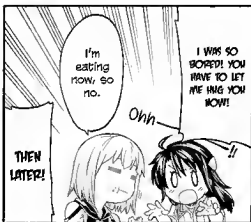
The white  
one there is  
"Alcamber".

So  
elegant!











The teacher was in a daze the whole time after that.



There's no way we could've outdone your impact.



What do you mean? You left without watching ...



But didn't you two put on quite a show yourselves?





Stefania  
nee-sama.



"Nee-  
sama!" ...?



# EASY GOING SCANS



## RECRUITING

**Korean Translators**

**Japanese Translators**

**Chinese Translators**

**Proofreaders**

**Typesetters**

**Editors**

**Cleaners**

**Redrawers**

**Quality  
Checkers**

Visit our forum for more details  
<http://egscans.com/forum>

• Artwork from Donten ni Warau  
Coloured by Tetishi, 1st EGS Colouring Contest winner.